

ABSTRACT

Substrate sections which have been rendered pressure-sensitive adhesive and sealed in bags so as to be protected against loss of active substance, the pressure-sensitive adhesive surface of which is covered by a carrier layer which projects at least partially beyond said substrate sections and is divided by an incision, thus forming a detachment aid, through which incision adhesive may leak out in cold flow during storage and may cause the substrate section to stick to the bag, characterized in that in order to increase storage stability by avoiding leakage of pressure-sensitive adhesive, the carrier layer is configured with two carrier layer sections (2, 3) which overlap each other in the region (4) where they are joined. (Fig. 1)